

(12) INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(19) World Intellectual Property Organization
International Bureau



(43) International Publication Date
28 March 2002 (28.03.2002)

PCT

(10) International Publication Number
WO 02/24112 A2

- (51) International Patent Classification⁷: A61F 2/06
- (21) International Application Number: PCT/US01/29562
- (22) International Filing Date:
21 September 2001 (21.09.2001)
- (25) Filing Language: English
- (26) Publication Language: English
- (30) Priority Data:
60/234,614 22 September 2000 (22.09.2000) US
- (63) Related by continuation (CON) or continuation-in-part (CIP) to earlier application:
US 60/234,614 (CIP)
Filed on 23 September 2000 (23.09.2000)
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- (81) Designated States (*national*): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PH, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW.
- (84) Designated States (*regional*): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).
- Published:
— without international search report and to be republished upon receipt of that report
- For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

(54) Title: INTRAVASCULAR STENT APPARATUS

(57) Abstract: Various intravascular stents, such as intracoronary stents, include improved expansion and connecting strut designs. Such stents can be both very flexible and fully cover vessel surface inside the vascular lumen, and be well designed for both the delivery phase and the deployed phase of the stent life cycle.

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INTRAVASCULAR STENT APPARATUS

BACKGROUND OF THE INVENTION

Field of Invention:

5 This invention relates to intravascular stents in general, and more particularly to intracoronary stents.

Description of the Related Art:

10 Intracoronary stents provide intraluminal scaffolding support of the vascular wall after percutaneous angioplasty in which the balloon catheter is used to expand the stenotic vascular lesion. In both the delivery phase and the deployed phase, there are numerous performance factors that can characterize the overall clinical performance of a stent and can be improved.

15 By the year 2000, the percutaneous balloon angioplasty and stent implant procedures have become the dominant non-surgical revascularization method of the atherosclerotic stenosis, or obstruction, of the vascular lumen, and particularly in the coronary vascular system of the heart. With balloon angioplasty alone and without stents, the restenosis rate after angioplasty has been as high as 25-45% in the first time coronary cases. With stents after balloon angioplasty, the restenosis rate has been reduced significantly. Even so, 20 the restenosis rate after stent implantation is reported to be 15-25% range in coronary arteries, depending on the condition of the stented vessel or the specific stent. An ideal coronary stent is still elusive in the current state of the art commercial products.

25 Some of the best selling current, second generation, stents can be divided into two categories. One category is a stent with high flexibility and the other category has full vessel coverage. The flexible stents generally have poor vessel coverage, tissue prolapse, rough surface modulation and increased restenosis rate. On the other hand, a stent with good vessel coverage in the current state of art may not be flexible enough for easy delivery and for highly

efficient procedures. This means that a stent with good flexibility and good vessel coverage remains as the unfulfilled gold standard.

To further reduce the restenosis rate after stent implant, numerous means have been tried including laser, atherectomy, high frequency ultrasound, radiation device, local drug delivery, etc. Although the brachytherapy (radiation treatment) has proved to be reasonably effective in further reducing restenosis after stent implant, using brachytherapy is very cumbersome, inconvenient, and costly. Brachytherapy is a radioactive device and a radiation therapy specialist from another department has to be involved with the interventional cardiologist in the cardiac catheterization laboratory. The laser and atherectomy devices proved to be marginally useful with added costs.

Local drug therapy appears to be a very promising method for the future, as better pharmaceutical, chemical, or biogenetic agents are developed and became available. Some research data, both from animal tests and human clinical studies indicate evidence of some suppression of restenosis after stent implantation when certain growth blocking pharmaceutical agents coat the stent. In other instances, it has been speculated that certain surface modifying materials coated on the surface of the stent may be beneficial, alone or in combination with growth suppressing agents, in reducing the restenosis rate. In either instance, a drug or substance should be locally attached or coated on the stent in sufficient amounts. However, attaching or coating a sufficient amount of a substance or drug on the coronary stent may not be an easy proposition, because coating enough volume of the drug on the small surface area of a stent is a challenging task. If and when stent coating becomes practical, a good stent can still have better outcomes than a poorly designed stent when used with substance coating.

A stent is a scaffolding device. When delivered to a remote vessel location via percutaneous approach it can be deployed by expanding the device inside a vessel. The vessel can have a very small caliber and sometimes has a very tortuous anatomy. When a stent is deployed, the stent should have a good radial strength, a good vessel coverage, a good internal surface modulation without tulips (i.e., sharp metal loop projections that resemble fish scale

phenomena), an optimal vessel conformability, a low metal fraction, and so forth. If the stent is stiff and non-flexible, it can be very difficult to deliver to an intended lesion site inside a vessel. Easy delivery of a stent is aided by good flexibility of the stent in combination with the delivery balloon, a smooth surface modulation without or minimizing tulips and a degree of radiopacity. A good stent should have a combination of features for delivery and deployment.

Although there are countless variations of vascular stent designs today, few have these desired stent features both in the delivery phase and in the post-delivery phase. Today's top selling stents in the market can have undesirable characteristics, either in the delivery phase or in the deployed phase of the stent life cycle. For example, some stents may have flexibility, but lack vessel coverage or surface modulations both in delivery and deployed phases. Some stents may have good vessel coverage and surface modulations, but lack flexibility.

Vascular stents, which are designed to be delivered to vessel sites via percutaneous approach, can have two elements. The first element is the expansion strut that expands circumferentially to provide the scaffolding radial force against a possible collapsing force of the vessel wall. The second element is the connecting strut that can link the expansion struts along the longitudinal axis of the stent, giving articulation or flexibility to the stent. The particular combination of expansion struts and connecting struts generally form various cells, depending on the specific configuration and shape of the expansion and connecting struts. If a cell is too large, the vessel wall support or coverage can be poor and the vessel wall tissue can prolapse through the large cells of the stent net. If the cells are too small, the vessel wall may be well covered but the metal fraction of the stent can be too high. The metal fraction is a fraction of the total metal surface area of an expanded stent (inside a blood vessel) divided by the total internal vessel wall surface area where the stent is deployed.

Some very flexible stents have very large cell size with poor vessel coverage and tissue prolapse, in addition to poor (inner and/or outer) surface modulation due to large numbers of tulips directed to both ends of the stent. Most of the current flexible stents are designed to effect flexibility by using

fewer or a minimal number of connecting struts, handicapping the vessel coverage, surface modulation and tissue prolapse defects.

On the other hand, a stent that is designed for good vessel coverage and ideal cell size tends to be inflexible when such a stent is being delivered to a vessel lesion. A lack of flexibility during stent delivery is a very critical issue; a stiff stent often cannot be delivered to a needed location inside a blood vessel because such a stent cannot navigate through a tortuous and small vessel lumen.

There is a need for a vascular stent that is very flexible for delivery and with good vessel coverage when deployed.

SUMMARY OF THE INVENTION

Various embodiments of a stent include a combination of maximum possible flexibility and conformability in the stent, full vessel coverage with optimal metal fraction, evenly expanding stent struts, excellent radial strength and radiopacity, and smooth surface modulations in both delivery and deployed phases of the stent life cycle. To arrive at these goals, many detailed new innovations are added to the expansion and connecting strut designs of the stent. Expansion strut design is largely responsible for radial strength and radiopacity, while connecting strut design is largely responsible for flexibility and smooth surface modulations. Full vessel coverage and uniform stent expansion are largely from interaction between expansion and connecting struts. Various embodiments of the stent demonstrate a balance among these multiple qualities, using smart expansion struts and flexible connecting struts in a seamlessly integrated stent network.

Various embodiments of the stent are specifically designed to be both very flexible and fully cover vessel surface inside the vascular lumen. The stent can have both characteristics of vessel coverage and flexibility, particularly for coronary use.

Various embodiments of a stent are well designed for both the delivery phase and the deployed phase of the stent life cycle. Both flexibility and good vessel coverage are in a right balance in various embodiments of the stent have.

Various embodiments of the stent include certain configurations in expansion and connecting struts of the stent.

Some embodiments of the stent include a first expansion column, a second expansion column, and a first connecting strut column. The first expansion column and the second expansion column can each include individual expansion struts forming a plurality of expansion strut pairs. Two adjacent expansion strut pairs can share a common strut. The first connecting strut column can include a plurality of individual first connecting struts that couple the first and second expansion columns. Each connecting strut can include a proximal section and a distal section. The proximal section can have a longitudinal axis that is parallel with a longitudinal axis of an expansion strut in the first expansion column. The distal section can have a longitudinal axis that is parallel with a longitudinal axis of an expansion strut of the second expansion column.

Some embodiments of the stent include a first expansion column, a second expansion column, and a first connecting strut. The first expansion column and the second expansion column can include expansion struts forming a plurality of expansion strut pair loops. Expansion strut pair loops can couple adjacent expansion struts. Two adjacent expansion struts can share a common strut. The first connecting strut column can include a plurality of individual connecting struts. Each connecting strut can have a proximal section and a distal section. The proximal section of each first connecting strut can have an edge that is a linear extension of an edge of an expansion strut in the first expansion column. The distal section of each first connecting strut can have an edge that is a linear extension of an edge of an expansion strut in the second expansion column.

BRIEF DESCRIPTION OF DRAWINGS

Figure 1 shows a side elevation view of an embodiment of a stent, such as a tubular stent.

Figure 2 shows an isometric view of an embodiment of a stent, such as a tubular stent.

Figure 3 shows a cut-open view of an embodiment of a stent. Various expansion columns and connecting strut columns are shown.

Figure 4 shows a magnified view of a middle section of an embodiment of a stent, such as a stent of Figures 1, 2, and/or 3. Some details are shown of expansion columns.

Figure 5 shows a magnified view of a middle section of an embodiment of a stent, such as a stent of Figures 1, 2, and/or 3. Some details are shown of connecting strut columns.

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DETAILED DESCRIPTION OF DRAWINGS

Some embodiments of stents can be in a state, such as one or more of a non-expanded state, an expanded state, a crimped state, and a non-crimped state.

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Some embodiments of stents can include one or more of a first expansion column, a second expansion column, a third expansion column, a first connecting strut column, and a second connecting strut column.

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The first expansion column, the second expansion column, and/or the third expansion column can include individual expansion struts forming a plurality of expansion strut pairs. Figure 4 shows examples of individual expansion struts 50 forming a plurality of expansion strut pairs 51. In some embodiments of the stent, one expansion strut of an expansion strut pair has a stair-step segment at a proximal end or a stair-step segment at a distal end. The other expansion strut of the expansion strut pair can be a straight segment.

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Figure 4 shows examples of one expansion strut 54 of an expansion strut pair having a stair-step segment at a proximal end or a stair-step segment at a distal end. Figure 4 also shows examples of the other expansion strut 52 of the expansion strut pair being a straight segment. In some embodiments of the stent, distal ends of expansion strut pairs of the first expansion column are coupled to proximal ends of expansion strut pairs of the second expansion column in a vertically offset fashion. In many embodiments of the stent, two adjacent expansion strut pairs share a common strut.

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The first connecting strut column and the second connecting strut column include a plurality of individual connecting struts. The first connecting strut column can include individual first connecting struts and the second connecting strut column can include individual second connecting struts. The individual first connecting column couples the first and second expansion columns. The second connecting column couples the second and third expansion columns.

In various embodiments of the stent, each connecting strut can have a stair-step configuration, at least some number of pivot points, a same longitudinal axis as other connecting struts in the same connecting column, and various sections such as a proximal section, an intermediate section, and a distal section. A connecting strut can have at least two pivot points. Each pivot point can include a radius of curvature. Figure 5 shows examples of pivot points having radii of curvature 106 and 108. The longitudinal axes of connecting struts in a connecting column have the same direction. Figure 5 shows examples of a longitudinal axis 110 of a connecting strut which has the same longitudinal axis as other connecting struts in the same column, and a longitudinal axis 112 which has the same longitudinal axis as other connecting struts in the same connecting column.

In various embodiments of the stent, the proximal section of each first connecting strut in a connecting column has a terminal end 96 conjoined to an expansion strut in the first expansion column. A surface of the connecting strut can be conjoined to at least one surface of an expansion strut in the first expansion column. An edge of a connecting strut can be a linear extension of an edge of an expansion strut in the first expansion column. A strain relief notch can be formed where the edge of the proximal section is conjoined with the edge of the expansion strut of the first expansion column. Figure 5 shows an example of a strain relief notch 119 formed where the edge of the terminal end 96 of the proximal section is conjoined with the edge of the expansion strut of the first expansion column. At least one proximal section of a connecting strut can be a direct extension of an expansion strut pair of the first expansion column. Figure 5 shows an example of a proximal section 100 which can be a direct extension of an expansion strut pair that includes expansion strut 53. The

longitudinal axis can be non-parallel to the longitudinal axis of the distal section. Figure 5 shows an example of a longitudinal axis 115 of a proximal section is non-parallel to the longitudinal axis 117 of the distal section. The longitudinal axis can be parallel to the longitudinal axis of an expansion strut in the first expansion column. Figure 5 shows an example of a longitudinal axis 115 of a proximal section, which is parallel to the longitudinal axis 82 of an expansion strut of the first expansion column. The width of a connecting strut column in a connecting strut can be less than a width of the expansion strut in an expansion column. Figure 5 shows an example of a width of a proximal section 100, which is less than a width of an expansion strut 54 of the first expansion column.

In various embodiments of the stent, the proximal section of each second connecting strut can include one or more of: a terminal end conjoined to an expansion strut in the second expansion column, a surface conjoined to at least one surface of an expansion strut in the second expansion column, an edge that is a linear extension of an edge of an expansion strut in the second expansion column, a longitudinal axis, and a width. A strain relief notch can be formed where the edge of the proximal section is conjoined with the edge of the expansion strut of the second expansion column. Figure 5 shows an example of a strain relief notch 121 formed where the edge of the proximal section is conjoined with the edge of the expansion strut of the second expansion column. At least one proximal section can be a direct extension of an expansion strut pair of the first expansion column and/or the second expansion column. Figure 5 shows an example of a proximal section 101, which is a direct extension of either expansion strut pair including expansion strut 55. The longitudinal axis can be non-parallel to the longitudinal axis of the distal section. Figure 5 shows an example of a longitudinal axis 114, which is non-parallel to the longitudinal axis 116 of the distal section. The longitudinal axis can be parallel to the longitudinal axis of an expansion strut in the second expansion column. Figure 5 shows an example of a longitudinal axis 114, which is parallel to the longitudinal axis 83 of an expansion strut of the second expansion column. The width can be less than a width of the expansion strut of the second expansion column. Figure 5 shows an example of a width of a proximal section 101,

which is less than a width of an expansion strut 55 of the second expansion column.

5 In various embodiments of the stent, the distal section 102 of a connecting strut can include a terminal end 98 conjoined to an expansion strut in the second expansion column. A surface of a connecting strut can be conjoined to an end of an expansion strut in the second expansion column. An edge of a connecting strut can be a linear extension of an edge of an expansion strut in the second expansion column. A strain relief notch can be formed where the edge of the distal section 102 is conjoined with the edge of the expansion strut of the second expansion column. Figure 5 shows an example of a strain relief notch 120 formed where the edge of the distal section 102 is conjoined with the edge of the expansion strut of the second expansion column. At least one end of a connecting strut can be a direct extension of an expansion strut pair of the first expansion column or the second expansion column. Figure 5 shows an example of a distal section 102, which is a direct extension of an expansion strut pair that includes an expansion strut 54. Figure 5 shows an example of a longitudinal axis 117, which is parallel to the longitudinal axis 83 of an expansion strut of the second expansion column. The width of a connecting strut can be less than a width of the expansion strut of the second expansion column. Figure 5 shows an example of a width of a distal section 103, which is less than a width of an expansion strut 54 of the second expansion column. The length of the distal section of a connecting strut can be greater than a proximal section. Figure 5 shows an example of a distal section 102 having a length greater than a proximal section 100.

25 In various embodiments of the stent, the distal section of each second connecting strut can include one or more of: a terminal end conjoined to an expansion strut in the third expansion column, at least one surface conjoined to an end of an expansion strut in the third expansion column, an edge that is a linear extension of an edge of an expansion strut in the third expansion column, a longitudinal axis, a width, and a length. A strain relief notch can be formed where the edge of the distal section is conjoined with the edge of the expansion strut of the third expansion column. Figure 5 shows an example of a strain relief notch 122 formed where the edge of the distal section is conjoined with

the edge of the expansion strut of the third expansion column. The distal section can be a direct extension of an expansion strut pair of the third expansion column. Figure 5 shows an example of a distal section 105, which is a direct extension of either expansion strut pair including expansion strut 57.

5 The longitudinal axis can be parallel to the longitudinal axis of an expansion strut in the third expansion column. Figure 5 shows an example of a longitudinal axis 116, which is parallel to the longitudinal axis 85 of an expansion strut of the third expansion column. The width can be less than a width of the expansion strut of the third expansion column. Figure 5 shows an

10 example of a width of a distal section 105, which is less than a width of an expansion strut 57 of the third expansion column. The length can be greater than a proximal section. Figure 5 shows an example of a distal section 105 having a length greater than a proximal section 101.

In various embodiments of the stent, the intermediate section 104 of

15 each second connecting strut can be coupled to the proximal and distal sections of a second connecting strut, and the intermediate section 104 have a length greater than a length of the proximal section 100 of a second connecting strut. The longitudinal axis of the intermediate section extends in a vertically diagonal direction relative to a longitudinal axis of the stent and is non-parallel to a

20 longitudinal axis of the stent. At least a portion of the intermediate section is placed in close proximity to an expansion strut pair of the second expansion column. For example, close proximity can be in the range of 0.001 to 0.050 of an inch, in the range of 0.001 to 0.040 of an inch, and/or in the range of 0.001 to 0.030 of an inch.

25 In various embodiments of the stent, the intermediate section 104 of each first connecting strut in a first connecting column is coupled to the proximal and distal sections of the first connecting strut, and has a length greater than a length of the proximal section of the first connecting strut. The longitudinal axis of the intermediate section extends in a vertically diagonal

30 direction relative to a longitudinal axis of the stent and is non-parallel to a longitudinal axis of the stent. The diagonal direction of the longitudinal axis of the intermediate section of a second connecting strut in a second connecting column extends in an opposing direction of the diagonal direction of the

longitudinal axis of the intermediate section of the first connecting strut in a first connecting column. At least a portion of the intermediate section is placed in close proximity to an expansion strut pair of the first expansion column. For example, close proximity can be in the range of 0.001 to 0.050 of an inch, in the
5 range of 0.001 to 0.040 of an inch, and/or in the range of 0.001 to 0.030 of an inch.

In various embodiments of the stent, first connecting struts and second connecting struts can be conjoined to the first and second expansion columns on the ipsilateral or contralateral sides. In various embodiments of the stent, at least
10 a portion of proximal and distal sections of first connecting struts and second connecting struts can have a curvilinear geometric configuration, particularly near a radius of curvature. In various embodiments of the stent, at least a portion of first connecting struts and second connecting struts can have asymmetrical or symmetrical geometric configurations. In various
15 embodiments of the stent, all first connecting struts and all second connecting struts have parallel longitudinal axes.

In some embodiments of the stent, both terminal ends of the first connecting strut are conjoined to an expansion strut in the first expansion column and the second expansion column. Some embodiments of the stent
20 include a plurality of expansion columns coupled by a plurality of connecting strut columns.

Some embodiments of the stent include a first end expansion column and a second end expansion column. The first end expansion column and the second end expansion column can define a proximal and a distal end of the
25 stent, and they are mirror images to each other. For example, Figure 3 shows end expansion columns 44 and 46 as mirror images.

Some embodiments of the stent include a plurality of cells. The plurality of cells is defined by the first expansion column, the second expansion column and the first connecting strut column. The cells in the stent have
30 asymmetrical geometry, but the cells also can have symmetrical geometry. The cells have evenly spaced geometry and the cells transform into a quasi-hexagonal geometry in a nominally expanded state. For example, Figures 1-5 shows cells 34 in a non-expanded form.

An expansion column of the stent has expansion struts in a ring configuration made of zigzag shaped expansion strut pair cycles. Expansion columns are responsible for radial expansion, optimal crimping, and radial strength of the stent. The expansion columns by themselves do not provide flexibility. Each zigzag cycle in an expansion column can have plurality of expansion strut pairs conjoined by a joining strut loop at either a proximal end or a distal end. This sequence continues, for twelve times in one embodiment, seamlessly around the circumference of an expansion column in a stent.

Various embodiments of the stent include one or more of several different types of expansion columns including one or more of several types of expansion struts. An end expansion column at the proximal end can include straight-line expansion struts and stair-step expansion struts with a short stepped-down segment at a distal end. An end expansion column at the distal end can include straight-line expansion struts and stair-step expansion struts with a short stepped-down segment at a proximal end. The end expansion columns can be mirror images. Terminating side of end expansion columns can have smooth and evenly rounded loops.

The middle of the stent can include, for example, alternating different types of expansion columns that can be mirror images. One expansion column type includes straight-line expansion struts and stair-step expansion struts with a stepped-down segment in the proximal end and a stepped-up segment in the distal end. Another expansion column type includes straight-line expansion struts and stair-step expansion struts with a stepped-up segment in the proximal end and a stepped-down segment in the distal end.

A stepped-down or stepped-up segment can be short in length near a proximal or a distal end of a long straight segment of a stair-step expansion strut and a short sloped transitional segment. A transitional segment of an expansion strut conjoins a connecting strut with an expansion strut, for example, with the long straight segment of the stair-step expansion strut. The connecting strut can be a direct extension of the expansion strut and be integral to the stent structure rather than a separate structure added, welded or attached. Separate terminology for stent elements, for example expansion and connecting struts, conveniently describes the anatomy and function of various stent portions.

A connecting strut in a connecting strut column is not directly conjoined to another connecting strut in the same connecting strut column or in another adjacent connecting strut column.

5 Proximal and distal ends of a stair-step connecting strut can be a direct extension of an expansion strut pair loop of adjacent expansion columns. A stair-step connecting strut in a connecting strut column can inter-connect two apposed expansion strut pair loops in a vertically offset, diagonal direction. Expansion strut pair loops of two adjacent expansion columns can be arranged in a peak-to-valley apposition.

10 A stair-step connecting strut in a connecting strut column can have a short segment on an end directly extending from an expansion strut pair of an expansion column and a longer segment on the other end directly extending from an expansion strut pair of an adjacent expansion column. Between these two end segments a connecting strut can include a straight center segment
15 having a slant-angle orientation relative to the two end segments. A center segment can be placed in close proximity of an expansion strut pair loop of one of two adjacent expansion columns, which are conjoined by the connecting strut.

A stair-step connecting strut can have each end conjoined on the
20 ipsilateral sides of apposed expansion strut pair loops of adjacent expansion columns. A longitudinal axis of a stair-step connecting strut can have a diagonal orientation relative to the longitudinal axis of the stent. A diagonally oriented axis of a stair-step connecting strut in one connecting strut column has a first direction, and a diagonally oriented axis of a stair-step connecting strut in
25 an adjacent connecting strut column has a second direction. Longitudinal axes of connecting struts in adjacent connecting strut columns can run in opposing directions.

A connecting strut can have three straight segments, two pivot points with two radii of curvature, and two ends that extend directly from expansion
30 struts of adjacent expansion columns. The pivot points in a connecting strut can serve as flexing points for stent flexibility. Longitudinal axes of horizontally oriented segments of connecting strut can run in a same direction as a longitudinal axis of a stair-step expansion strut. A central segment of a

connecting strut may not be parallel with horizontally oriented segments of the connecting strut. A longitudinal axis of a centrally located intermediate segment of a connecting strut can have a diagonal orientation to longitudinal axes of horizontally oriented segments of the connecting strut and to the longitudinal axis of the stent.

A connecting strut column can conjoin adjacent expansion columns forming enclosed stent cells of asymmetrical geometry. Cells can transform into a roughly hexagonal geometry when, for example, the stent is nominally expanded in a 3-dimensional tubular state.

Some embodiments of the stent include a first expansion column, a second expansion column, and a first connecting strut. The first expansion column and the second expansion column can include expansion struts forming a plurality of expansion strut pair loops. Expansion strut pair loops can couple adjacent expansion struts. Two adjacent expansion struts can share a common strut. The first connecting strut column can include a plurality of individual connecting struts.

Figure 1 shows one embodiment of a stent 10 in side elevation view, with a first expansion column 29, a second expansion column 30, a third expansion column 31, a first connecting strut column 32, and a second connecting strut column 33. The stent 10 has a proximal end 20 and a distal end 22. The stent 10 can have a tubular or cylindrical structure. The stent 10 can have a longitudinal length 24 and a longitudinal axis 26.

In some embodiments of the stent, an expansion column can be a zigzag and/or corrugated ring configuration of expansion struts. An expansion column, for example expansion column 30, in a stent 10 can be an unbroken circular ring. Multiple expansion strut columns can be interconnected with connecting struts continuously along the longitudinal axis 26 of the stent 10 in an unbroken manner to form a stent 10 having a tubular shape. The interconnections among expansion columns and connecting strut columns enclose spaces, or cells, formed by expansion struts and connecting struts. In the embodiment shown in Figure 1, many cells have asymmetrical geometry. The stent 10 has two different diameters, including an outer diameter 36 and an inner diameter 38, having a difference of a thickness of the stent 10. Both the outer diameter 36

and inner diameter 38 can change as the stent 10 goes through a crimping stage, when the diameters 36 and 38 are narrowed, and through a deployed stage, when the diameters 36 and 38 are expanded.

Figure 2 shows one embodiment of a stent 10 in isometric view. A back half of the stent 10 can be seen through the front half of the stent 10. The shown embodiment of the stent 10 has a tubular structure with a central lumen, a proximal opening 40, and a distal opening 42. Stent cells 34 include open spaces in the network of expansion struts and connecting struts. The lumen includes the central, open tunnel formed by the stent.

Figure 3 shows one embodiment of a stent 10 in cut-open view. The stent 10 has a proximal end 20 and a distal end 22. This view of the stent 10 is a scale drawing for a 15 mm coronary stent. There are eight expansion columns and seven connecting strut columns. At the proximal end 20 is an expansion column 44, which is a mirror image of an expansion columns 46 at the distal end 22. In the middle of the stent 10, there are six expansion columns, such that an expansion column 49 alternates with an expansion column 48. Interconnecting with eight expansion columns along the longitudinal axis 26 of the stent 10 are seven connecting strut columns including four connecting strut columns 94 and three connecting strut columns 92, such that a connecting strut column 94 alternates with a connecting strut column 92. In the middle of the stent 10 are two upright connecting strut columns 132 and three upside down connecting strut columns 134. There are a total of 42 cells of four different asymmetric configurations. All the cells have asymmetrical geometry. Expansion columns 44, 46, 48, and 49 are vertically arranged with expansion strut pair loops aligned peak-to-valley. Connecting strut columns 92 and 94 interconnect expansion columns 44, 46, 48, and 49 in a continuous and unbroken manner along the length 24 and around the circumference 28 of the stent 10.

The stent 10 in Figure 3 has the proximal end 20 on the left and the distal end 22 on the right. The stent 10 has a length 24 horizontally and a circumference 28 vertically, with a longitudinal axis 26 horizontally along the length 24 from the proximal end 20 to the distal end 22.

A width (horizontal dimension) of expansion columns is wider than a width of connecting strut columns. However, a width of a connecting strut column could be made the same or larger than a width of an expansion column. The variation of width ratio between a connecting strut column and an expansion column are within the scope of present invention of stent 10. The number of expansion strut cycles in an expansion column and the number of connecting struts in a connecting strut column can be made variably different. Variable numbers of making expansion strut cycles and connecting struts are within the scope of the present invention of the stent 10.

Figure 4 shows a magnified view of a middle section of one embodiment of a stent 10. Figure-4 shows several expansion columns 48 and 49. Each expansion column can have six cycles of continuous, unbroken expansion strut pair loops with six loops on a proximal end and six loops on a distal end. Each expansion strut pair loop in an expansion column 49 can include a stair step expansion strut 54 with a stepped-down short segment 58 in a distal end and a short stepped-up segment 60 in a proximal end, and a straight expansion strut 52, in a regularly alternating sequence. Each expansion strut pair loop in an expansion column 48 can include a stair step expansion strut with a stepped-down short segment 56 in a proximal end and a short stepped-up segment 62 in a distal end, and a straight expansion strut 52, in a regularly alternating sequence. The embodiment of stent 10 of Figure 3 includes six stair step expansion struts 54 in an expansion column 48 or 49. Expansion struts 52 and 54 are conjoined by a joining loop 66 in a proximal end or a joining loop 68 in a distal end.

A transitional slope 74 can be between a stepped up proximal segment 60 and a straight segment in a stair step expansion strut 54. Likewise, a transitional slope 76 can be between a stepped up distal segment 62 and a straight segment in a stair step expansion strut 54. A transitional slope 70 can be between a stepped down proximal segment 56 and a straight segment in a stair step expansion strut 54. Likewise, a transitional slope 72 can be between a stepped down distal segment 58 and a straight segment in a stair step expansion strut 54.

In an expansion column 48 or 49, a straight segment of expansion strut 52 can have a longitudinal axis 80. Similarly, a stair step expansion strut 54 can have a longitudinal axis 82. Expansion columns 48 and 49 can be horizontally aligned along the axis of the stent, with proximal peaks 66 of expansion strut pair loops of one expansion column 48 aligned with proximal peaks 66 of expansion strut pair loops of adjacent expansion column 49. Short stepped down segments 56 and 58 of adjacent expansion columns 48 and 49 are aligned on the ipsilateral, or same sides. Short stepped up segments 74 and 76 of adjacent expansion columns 48 and 49 are aligned on the ipsilateral, or same sides. Similarly, long straight segments of expansion struts 54 in an adjacent expansion column 48 can also be aligned on the ipsilateral sides.

Figure 5 shows a magnified view of a middle section of one embodiment of a stent 10. A connecting strut has a longitudinal axis 112 or 110. A stair-step connecting strut in a connecting strut column 92 or 94 can have a short segment, for example 100, on an end directly extending from an expansion strut pair of an expansion column and a longer segment, for example 102, on the other end directly extending from an expansion strut pair of an adjacent expansion column. Between these two end segments a connecting strut can include a straight center segment, for example 104, having a slant-angle orientation relative to the two end segments. A central intermediate segment 104 can be placed in close proximity to an expansion strut pair loop of adjacent expansion columns, which can be conjoined by the connecting strut.

A stair-step connecting strut 90 can have each end 96 and 98 conjoined on the ipsilateral sides of apposed expansion strut pair loops of adjacent expansion columns 48 and 49. A longitudinal axis 110 or 112 of a stair-step connecting strut 90 can have a diagonal orientation relative to the longitudinal axis 26 of the stent. A diagonally oriented axis of a stair-step connecting strut 90 in one connecting strut column 92 has a first direction 110. A diagonally oriented axis of a stair-step connecting strut 90 in an adjacent connecting strut column 94 has a second direction 112. Axes 110 and 112 of connecting struts 90 in adjacent connecting strut columns can run in opposing directions.

In some embodiments of the stent, a connecting strut can have three straight segments 100, 102, and 104; two pivot points 106 and 108 with two

radii of curvature 106 and 108; and two ends 96 and 98 that extend directly from expansion struts 54 of adjacent expansion columns. The pivot points 106 and 108 can serve as flexing points for stent flexibility. Longitudinal axes, for example 115 and 117, of connecting strut segments can run in a same direction as a longitudinal axis of a stair-step expansion strut. A central intermediate segment 104 of a connecting strut may have an axis, for example 118, not parallel with, for example, other segments of the connecting strut. A longitudinal axis 118 of a central intermediate segment 104 of a connecting strut can have a diagonal orientation to longitudinal axes of other segments of the connecting strut 115 and 117.

CLAIMS

1. A stent in a non-expanded state, comprising:
a first expansion column including individual expansion struts forming a plurality of expansion strut pairs, wherein two adjacent expansion strut pairs
5 share a common strut;
a second expansion column including individual expansion struts forming a plurality of expansion strut pairs, wherein two adjacent expansion strut pairs share a common strut;
a first connecting strut column including a plurality of individual first
10 connecting struts that couple the first and second expansion columns, wherein each of an individual first connecting strut includes a proximal section with a longitudinal axis that is parallel with a longitudinal axis of an expansion strut in the first expansion column, and a distal section with a longitudinal axis that is parallel with a longitudinal axis of an expansion strut of the second expansion
15 column.
2. The stent of claim 1, wherein each first connecting strut of the first connecting strut column has a stair-step configuration.
3. The stent of claim 1, wherein at least a portion of the first connecting struts of the first connecting strut column have asymmetrical
20 geometric configurations.
4. The stent of claim 1, wherein one expansion strut of an expansion strut pair of the first expansion column has a stair-step segment at a proximal end and a stair-step segment at a distal end.
5. The stent of claim 4, wherein the other expansion strut of the
25 expansion strut pair of the first expansion column is a straight segment.
6. The stent of claim 4, wherein one expansion strut of an expansion strut pair of the second expansion column has a stair-step segment at a distal end and a stair-step segment at a proximal end.

7. The stent of claim 6, wherein the other expansion strut of the expansion strut pair of the second expansion column is a straight segment.

8. The stent of claim 1, wherein a terminal end of the proximal section of each first connecting strut in the first connecting column is conjoined to an expansion strut in the first expansion column, and a terminal end of the distal section of each first connecting strut is conjoined to an expansion strut in the second expansion column.

9. The stent of claim 1, wherein at least one of a distal end and a proximal end of a first connecting strut in the first connecting column is a direct extension of an expansion strut in the first expansion column or the second expansion column.

10. The stent of claim 1, wherein the proximal section of each first connecting strut has a surface that is conjoined to at least one surface of an expansion strut in the first expansion column, and the distal section of each first connecting strut has at least one surface that is conjoined to an end of an expansion strut in the second expansion column.

11. The stent of claim 1, wherein the proximal section of each first connecting strut has an edge that is a linear extension of an edge of an expansion strut in the first expansion column, and the distal section of each first connecting strut has an edge that is a linear extension of an edge of an expansion strut in the second expansion column.

12. The stent of claim 11, wherein a strain relief notch is formed where the edge of the proximal section of each first connecting strut in the first connecting strut column is conjoined with the edge of the expansion strut of the first expansion column, and a strain relief notch is formed where the edge of the distal section of each first connecting strut in the first connecting strut column is conjoined with edge of the expansion strut of the second expansion column.

13. The stent of claim 1, wherein the distal section of each first connecting strut of the first connecting strut column has a greater length than its proximal section.

14. The stent of claim 1, wherein each first connecting strut of the
5 first connecting strut column has at least two pivot points.

15. The stent of claim 14, wherein each pivot point includes a radius of curvature.

16. The stent of claim 1, wherein a proximal section of each first
10 connecting strut of the first connecting strut column is a direct extension of an expansion strut pair of the first expansion column, and a distal section of each first connecting strut of the first connecting strut column is a direct extension of an expansion strut pair of the second expansion column.

17. The stent of claim 1, wherein at least one of a distal end and a
15 proximal end of each first connecting strut of the first connecting strut column is a direct extension of an expansion strut pair of the first or second expansion column.

18. The stent of claim 1, wherein each first connecting strut of the first connecting column is ipsilaterally conjoined to the first and second expansion columns.

19. The stent of claim 1, wherein each first connecting strut of the
20 first connecting column is contralaterally conjoined to the first and second expansion columns.

20. The stent of claim 1, wherein the longitudinal axis of the
25 proximal section of each first connecting strut of the first connecting strut column is non-parallel to the longitudinal axis of its distal section.

21. The stent of claim 1, wherein each first connecting strut in the first connecting strut column has three sections.

22. The stent of claim 1, wherein each first connecting strut of the first connecting strut column includes an intermediate section coupled to the proximal and distal sections of the first connecting strut.

5 23. The stent of claim 22, wherein the intermediate section of each first connecting strut of the first connecting strut column has a greater length than a length of its proximal section.

24. The stent of claim 22, wherein at least a portion of the intermediate section of each first connecting strut of the first connecting strut column has a curvi-linear geometric configuration.

10 25. The stent of claim 24, wherein at least a portion of the proximal and distal sections of each first connecting strut of the first connecting strut column have a curvi-linear geometric configuration.

15 26. The stent of claim 22, wherein the intermediate section of each first connecting strut of the first connecting strut column has a longitudinal axis that is non-parallel to a longitudinal axis of the stent.

27. The stent of claim 22, wherein the intermediate section of each first connecting strut of the first connecting strut column has a longitudinal axis that is positioned diagonally relative to a longitudinal axis of the stent.

20 28. The stent of claim 22, wherein the intermediate section of each first connecting strut of the first connecting strut column has a longitudinal axis that extends in a vertically diagonal direction relative to a longitudinal axis of the stent.

25 29. The stent of claim 22, wherein at least a portion of the intermediate section of each first connecting strut of the first connecting strut column is in close proximity to an expansion strut pair of the first expansion column.

30. The stent of claim 29, wherein close proximity is in the range of 0.001 to 0.050 of an inch.

31. The stent of claim 29, wherein close proximity is in the range of 0.001 to 0.040 of an inch.

32. The stent of claim 29, wherein close proximity is in the range of 0.001 to 0.030 of an inch.

5 33. The stent of claim 1, wherein each first connecting strut in the first connecting strut column has the same longitudinal axis.

34. The stent of claim 33, wherein all of the first connecting struts in the first connecting strut column have parallel longitudinal axes.

10 35. The stent of claim 1, wherein a width of the proximal section of each first connecting strut in the first connecting strut column is less than a width of the expansion strut of the first expansion column, and a width of the distal section of each first connecting strut of the first connecting strut column is less than a width of the expansion strut of the second expansion column.

15 36. The stent of claim 1, wherein distal ends of expansion strut pairs of the first expansion column that are coupled to proximal ends of expansion strut pairs of the second expansion column are laterally offset.

37. The stent of claim 1, wherein distal ends of expansion strut pairs of the first expansion column that are coupled to proximal ends of expansion strut pairs of the second expansion column are vertically offset.

20 38. The stent of claim 1, further comprising:
a plurality of expansion columns coupled by a plurality of connecting strut columns

39. The stent of claim 38, further comprising:
a first end expansion column and a second end expansion column.

25 40. The stent of claim 39, wherein the first and second end expansion columns define a proximal and a distal end of the stent.

41. The stent of claim 40, wherein the first and second end expansion columns are mirror images of each other.
42. The stent of claim 1, wherein the first expansion column, the second expansion column and the first connecting strut column define a plurality of cells.
43. The stent of claim 42, wherein the plurality of cells have asymmetrical geometries.
44. The stent of claim 42, wherein the plurality of cells have symmetrical geometries.
45. The stent of claim 42, wherein the plurality of cells have evenly spaced geometric shapes.
46. The stent of claim 42, wherein the plurality of cells have evenly spaced geometric shapes with a quasi-hexagonal geometry in a nominally expanded state.
47. The stent of claim 1, further comprising:
a third expansion column including individual expansion struts forming a plurality of expansion strut pairs, wherein two adjacent expansion strut pairs share a common strut;
a second connecting strut column including a plurality of individual second connecting struts that couple the second and third expansion columns, wherein each of an individual second connecting strut of the second connecting strut column includes a proximal section with a longitudinal axis that is parallel with a longitudinal axis of an expansion strut in the second expansion column, and a distal section with a longitudinal axis that is parallel with a longitudinal axis of an expansion strut of the third expansion column.
48. The stent of claim 47, wherein each second connecting strut of the second connecting strut column includes an intermediate section coupled to the proximal and distal sections of the second connecting strut.

49. The stent of claim 48, wherein the intermediate section of each second connecting strut of the second connecting strut column has a longitudinal axis that is positioned in a first diagonal direction relative to a longitudinal axis of the stent.

5 50. The stent of claim 49, wherein each first connecting strut of the first connecting strut column has an intermediate section with a longitudinal axis positioned in a second diagonal direction relative to a longitudinal axis of the stent, wherein the first and second diagonal directions extend in opposite directions and are non-parallel.

10 51. The stent of claim 48, wherein the intermediate section of each second connecting strut of the second connecting strut column has a longitudinal axis that extends in a vertically diagonal direction relative to a longitudinal axis of the stent.

15 52. The stent of claim 48, wherein at least a portion of the intermediate section of each second connecting strut of the second connecting strut column is in close proximity to an expansion strut pair of the second expansion column.

53. The stent of claim 52, wherein close proximity is in the range of 0.001 to 0.050 of an inch.

20 54. The stent of claim 52, wherein close proximity is in the range of 0.001 to 0.040 of an inch.

55. The stent of claim 52, wherein close proximity is in the range of 0.001 to 0.030 of an inch.

25 56. The stent of claim 47, wherein each second connecting strut in the second connecting strut column has the same longitudinal axis.

57. The stent of claim 56, wherein all of the second connecting struts in the second connecting strut column have parallel longitudinal axes.

58. The stent of claim 56, wherein all of the longitudinal axes first connecting struts in the first connecting strut column extend in an opposing direction to all of the longitudinal axes of the second connecting struts in the second connecting column.

5 59. The stent of claim 47, wherein a width of the proximal section of each second connecting strut in the second connecting strut column is less than a width of the expansion strut of the second expansion column, and a width of the distal section of each second connecting strut in the second connecting strut column is less than a width of the expansion strut of the third expansion
10 column.

60. The stent of claim 47, wherein distal ends of expansion strut pairs of the second expansion column that are coupled to proximal ends of expansion strut pairs of the third expansion column are laterally offset.

61. A stent in a non-expanded state, comprising:
15 a first expansion column including individual expansion struts forming a plurality of expansion strut pair loops that couple adjacent individual expansion struts, wherein two adjacent expansion struts share a common strut;
a second expansion column including individual expansion struts forming a plurality of expansion strut pair loops that couple adjacent individual
20 expansion struts, wherein two adjacent expansion struts share a common strut;
and
a first connecting strut column including a plurality of individual connecting struts each with a proximal section and a distal section, wherein the proximal section of each first connecting strut has an edge that is a linear
25 extension of an edge of an expansion strut in the first expansion column, and the distal section of each first connecting strut has an edge that is a linear extension of an edge of an expansion strut in the second expansion column.

62. The stent of claim 61, wherein a strain relief notch is formed where the edge of the proximal section of each first connecting strut in the first
30 connecting strut column is conjoined with the edge of the expansion strut of the

first expansion column, and a strain relief notch is formed where the edge of the distal section of each first connecting strut in the first connecting strut column is conjoined with edge of the expansion strut of the second expansion column.

5 63. The stent of claim 61, wherein each first connecting strut of the first connecting strut column has a stair-step configuration.

64. The stent of claim 61, wherein at least a portion of the first connecting struts of the first connecting strut column have asymmetrical geometric configurations.

10 65. The stent of claim 61, wherein one expansion strut of an expansion strut pair of the first expansion column has a stair-step segment at a proximal end and a stair-step segment at a distal end.

66. The stent of claim 65, wherein the other expansion strut of the expansion strut pair of the first expansion column is a straight segment.

15 67. The stent of claim 65, wherein one expansion strut of an expansion strut pair of the second expansion column has a stair-step segment at a distal end and a stair-step segment at a proximal end.

68. The stent of claim 67, wherein the other expansion strut of the expansion strut pair of the second expansion column is a straight segment.

20 69. The stent of claim 61, wherein a terminal end of the proximal section of each first connecting strut in the first connecting column is conjoined to an expansion strut in the first expansion column, and a terminal end of the distal section of each first connecting strut is conjoined to an expansion strut in the second expansion column.

25 70. The stent of claim 61, wherein the proximal section of each first connecting strut has a surface that is conjoined to at least one surface of an expansion strut in the first expansion column, and the distal section of each first connecting strut has at least one surface that is conjoined to an end of an expansion strut in the second expansion column.

71. The stent of claim 70, wherein each first connecting strut of the first connecting column is ipsilaterally conjoined to the first and second expansion columns.

5 72. The stent of claim 61, wherein the distal section of each first connecting strut of the first connecting strut column has a greater length than its proximal section.

73. The stent of claim 61, wherein each first connecting strut of the first connecting strut column has at least two pivot points.

10 74. The stent of claim 73, wherein each pivot point includes a radius of curvature.

75. The stent of claim 61, wherein the proximal section of each first connecting strut of the first connecting strut column is a direct extension of an expansion strut pair of the first expansion column, and the distal section of each first connecting strut of the first connecting strut column is a direct extension of
15 an expansion strut pair of the second expansion column.

76. The stent of claim 61, wherein the longitudinal axis of the proximal section of each first connecting strut of the first connecting strut column is non-parallel to the longitudinal axis of its distal section.

20 77. The stent of claim 61, wherein each first connecting strut in the first connecting strut column has three sections.

78. The stent of claim 61, wherein each first connecting strut of the first connecting strut column includes an intermediate section coupled to the proximal and distal sections of the first connecting strut.

25 79. The stent of claim 78, wherein the intermediate section of each first connecting strut of the first connecting strut column has a greater length than a length of its proximal section.

80. The stent of claim 78, wherein at least a portion of the intermediate section of each first connecting strut of the first connecting strut column has a curvi-linear geometric configuration.

5 81. The stent of claim 80, wherein at least a portion of the proximal and distal sections of each first connecting strut of the first connecting strut column have a curvi-linear geometric configuration.

82. The stent of claim 78, wherein the intermediate section of each first connecting strut of the first connecting strut column has a longitudinal axis that is non-parallel to a longitudinal axis of the stent.

10 83. The stent of claim 78, wherein the intermediate section of each first connecting strut of the first connecting strut column has a longitudinal axis that is positioned diagonally relative to a longitudinal axis of the stent.

84. The stent of claim 78, wherein the intermediate section of each first connecting strut of the first connecting strut column has a longitudinal axis that extends in a vertical diagonal direction relative to a longitudinal axis of the stent.

15

85. The stent of claim 78, wherein at least a portion of the intermediate section of each first connecting strut of the first connecting strut column is in close proximity to an expansion strut pair of the first expansion column.

20

86. The stent of claim 85, wherein close proximity is in the range of 0.001 to 0.050 of an inch.

87. The stent of claim 85, wherein close proximity is in the range of 0.001 to 0.040 of an inch.

25 88. The stent of claim 85, wherein close proximity is in the range of 0.001 to 0.030 of an inch.

89. The stent of claim 61, wherein each first connecting strut in the first connecting strut column has the same longitudinal axis.

90. The stent of claim 89, wherein all of the first connecting struts in the first connecting strut column have parallel longitudinal axes.

91. The stent of claim 61, wherein a width of the proximal section of each first connecting strut in the first connecting strut column is less than a width of the expansion strut of the first expansion column, and a width of the distal section of each first connecting strut of the first connecting strut column is less than a width of the expansion strut of the second expansion column.

92. The stent of claim 61, wherein distal ends of expansion strut pairs of the first expansion column that are coupled to proximal ends of expansion strut pairs of the second expansion column are laterally offset.

93. The stent of claim 61, further comprising:
a plurality of expansion columns coupled by a plurality of connecting strut columns

94. The stent of claim 93, further comprising:
a first end expansion column and a second end expansion column.

95. The stent of claim 94, wherein the first and second end expansion columns define a proximal and a distal end of the stent.

96. The stent of claim 95, wherein the first and second end expansion columns are mirror images of each other.

97. The stent of claim 61, wherein the first expansion column, the second expansion column and the first connecting strut column define a plurality of cells.

98. The stent of claim 97, wherein the plurality of cells have asymmetrical geometries.

99. The stent of claim 97, wherein the plurality of cells have symmetrical geometries.

100. The stent of claim 97, wherein the plurality of cells have evenly spaced geometric shapes.

101. The stent of claim 97, wherein the plurality of cells have evenly spaced geometric shapes with a quasi-hexagonal geometry in a nominally expanded state.

102. The stent of claim 61, further comprising:

5 a third expansion column including individual expansion struts forming a plurality of expansion strut pairs, wherein two adjacent expansion strut pairs share a common strut;

a second connecting strut column including a plurality of individual second connecting struts that couple the second and third expansion columns, wherein each of an individual second connecting strut of the second connecting strut column includes a proximal section with a longitudinal axis that is parallel with a longitudinal axis of an expansion strut in the second expansion column, and a distal section with a longitudinal axis that is parallel with a longitudinal axis of an expansion strut of the third expansion column.

15 103. The stent of claim 102, wherein each second connecting strut of the second connecting strut column includes an intermediate section coupled to the proximal and distal sections of the second connecting strut.

104. The stent of claim 103, wherein the intermediate section of each second connecting strut of the second connecting strut column has a longitudinal axis that is positioned in a first diagonal direction relative to a longitudinal axis of the stent.

105. The stent of claim 104, wherein each first connecting strut of the first connecting strut column has an intermediate section with a longitudinal axis positioned in a second diagonal direction relative to a longitudinal axis of the stent, wherein the first and second diagonal directions extend in opposite directions and are non-parallel.

106. The stent of claim 103, wherein at least a portion of the intermediate section of each second connecting strut of the second connecting strut column is in close proximity to an expansion strut pair of the second expansion column.

107. The stent of claim 106, wherein close proximity is in the range of 0.001 to 0.050 of an inch.

108. The stent of claim 106, wherein close proximity is in the range of 0.001 to 0.040 of an inch.

5 109. The stent of claim 106, wherein close proximity is in the range of 0.001 to 0.030 of an inch.

110. The stent of claim 102, wherein distal ends of expansion strut pairs of the second expansion column that are coupled to proximal ends of expansion strut pairs of the third expansion column are laterally offset.

10 111. The stent of claim 102, wherein distal ends of expansion strut pairs of the second expansion column that are coupled to proximal ends of expansion strut pairs of the third expansion column are vertically offset.

112. The stent of claim 103, wherein expansion strut pair loops of the first and second expansion columns are aligned in a peak-to-valley geometry.

15 113. The stent of claim 61, wherein expansion strut pair loops of the first and second expansion columns are aligned in a valley-to-peak geometry.

114. The stent of claim 61, wherein expansion strut pair loops of the first and second expansion columns are aligned in a peak-to-peak geometry.

20 115. The stent of claim 114, further comprising:
a first end expansion column and a second end expansion column.

116. The stent of claim 115, wherein the first and second end expansion columns define a proximal and a distal end of the stent.

117. The stent of claim 116, wherein the first and second end expansion columns are mirror images of each other.

FIGURE-1

10 -

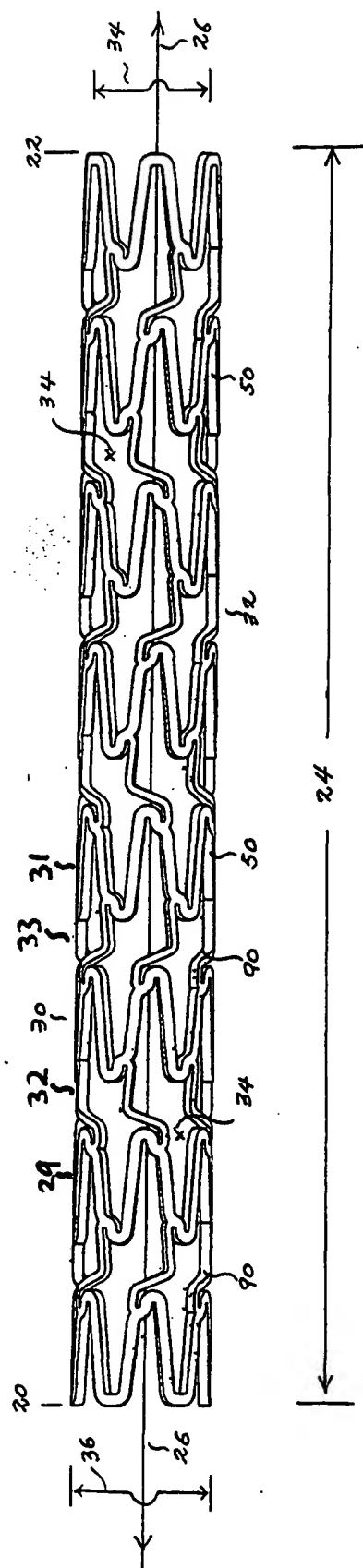


FIGURE-2

10
|

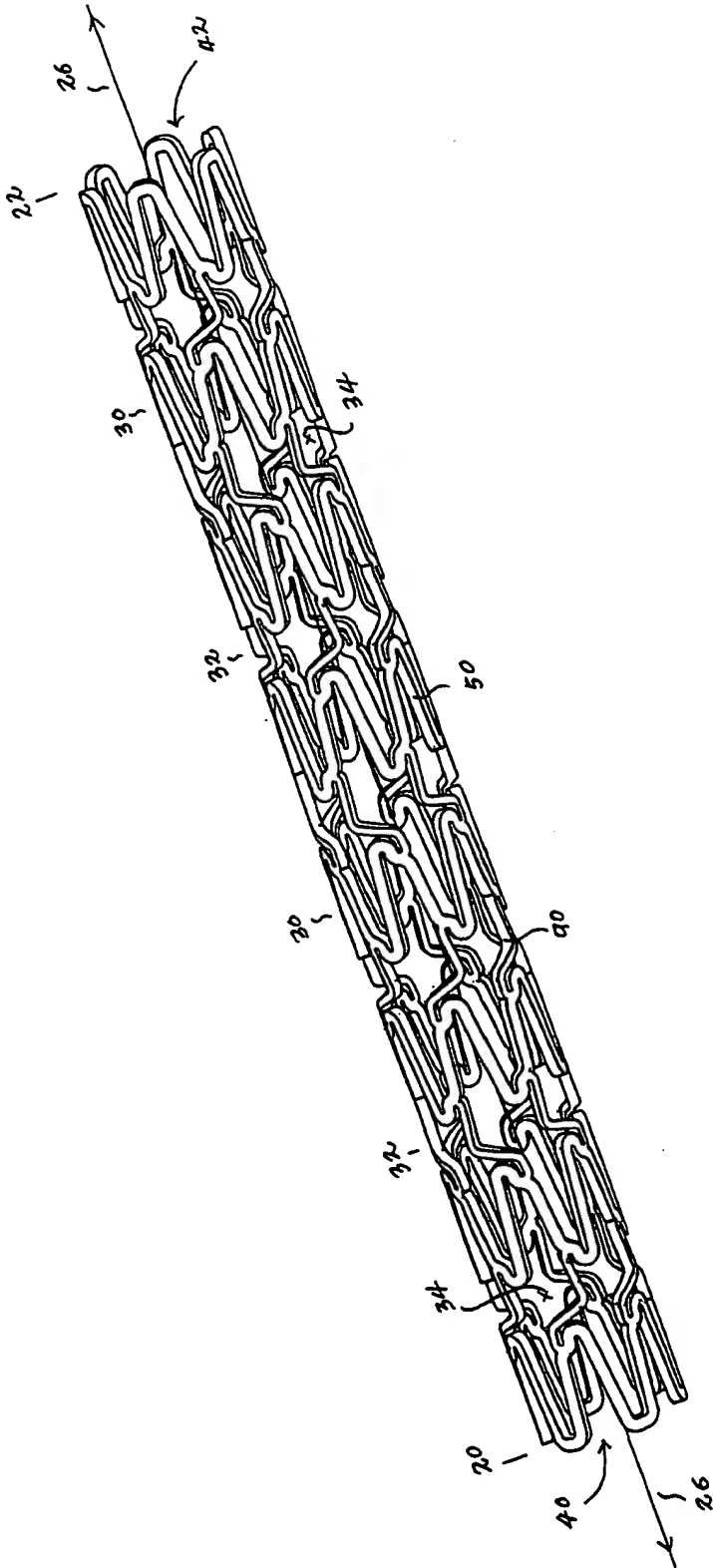


FIGURE-3

10

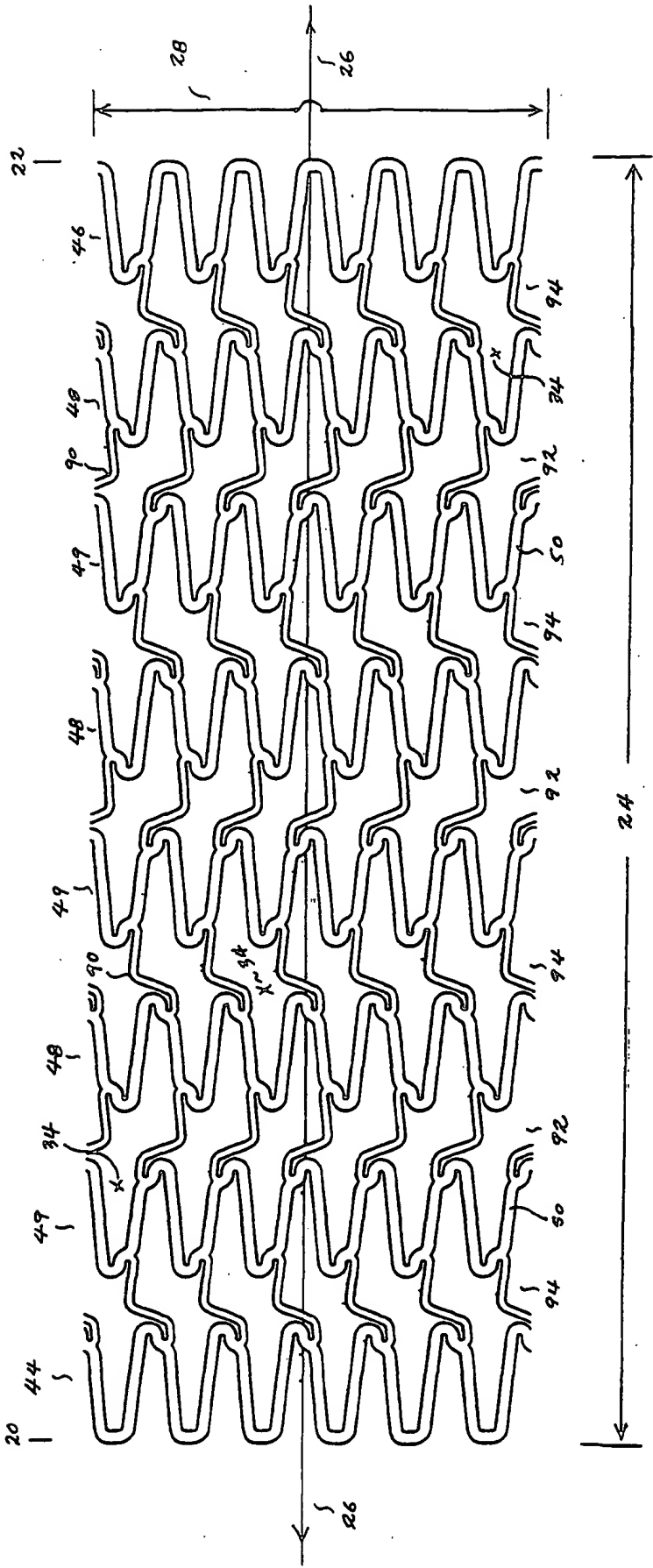


FIGURE-4

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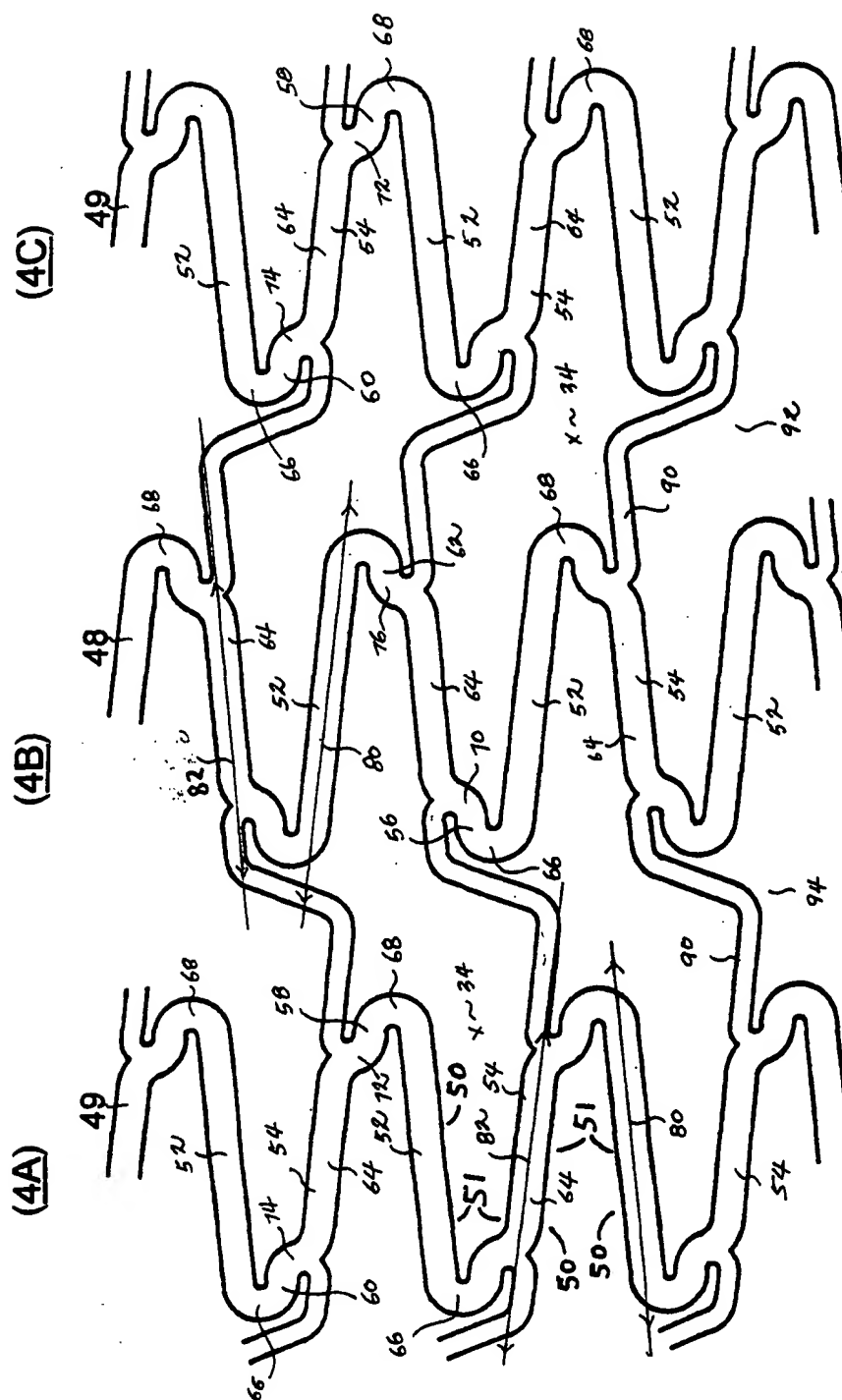
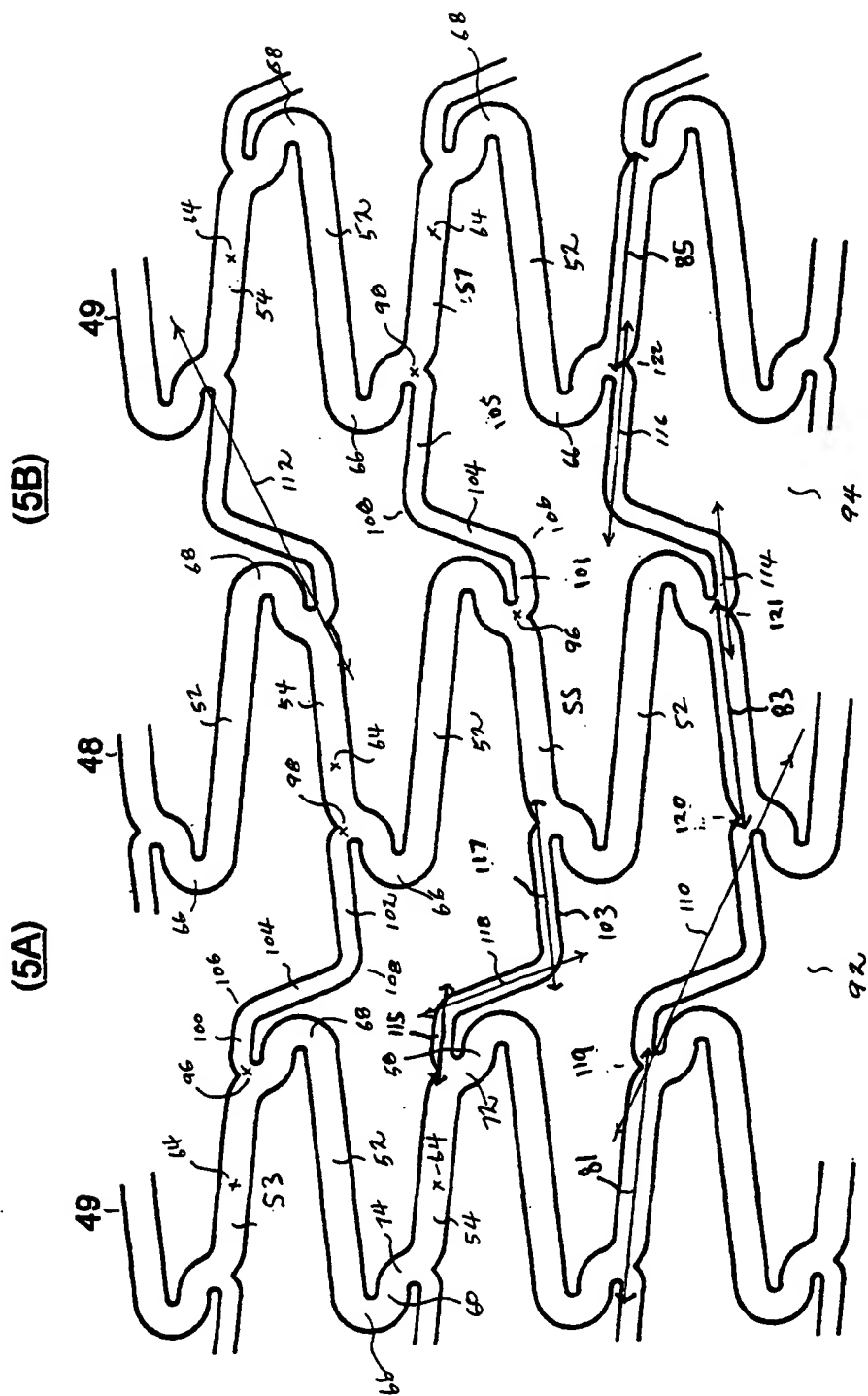


FIGURE-5

$\frac{10}{1}$



(19) World Intellectual Property Organization
International Bureau



(43) International Publication Date
28 March 2002 (28.03.2002)

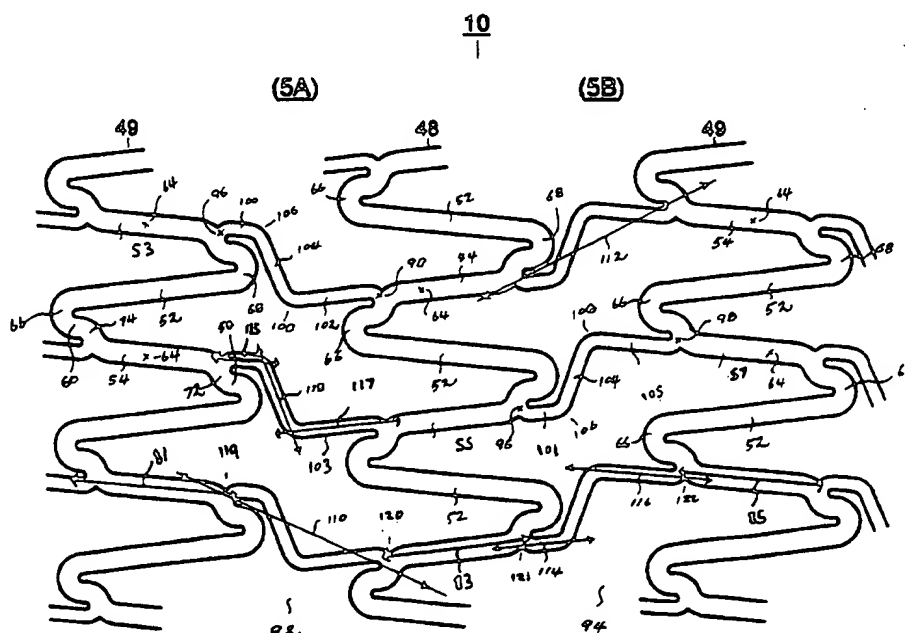
PCT

(10) International Publication Number
WO 02/024112 A3

- (51) International Patent Classification⁷: A61F 2/06 (74) Agent: SUZUE, Kenta; Wilson Sonsini Goodrich & Rosati, 650 Page Mill Road, Palo Alto, CA 94304-1050 (US).
- (21) International Application Number: PCT/US01/29562
- (22) International Filing Date: 21 September 2001 (21.09.2001)
- (25) Filing Language: English
- (26) Publication Language: English
- (30) Priority Data: 60/234,614 22 September 2000 (22.09.2000) US
- (63) Related by continuation (CON) or continuation-in-part (CIP) to earlier application: US 60/234,614 (CIP) Filed on 23 September 2000 (23.09.2000)
- (81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PH, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW.
- (84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).
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- Published:
— with international search report

[Continued on next page]

(54) Title: INTRAVASCULAR STENT APPARATUS



(57) Abstract: Various intravascular stents, such as intracoronary stents, include improved expansion and connecting strut designs. Such stents can be both very flexible and fully cover vessel surface inside the vascular lumen, and be well designed for both the delivery phase and the deployed phase of the stent life cycle.

WO 02/024112 A3



— before the expiration of the time limit for amending the claims and to be republished in the event of receipt of amendments

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

(88) Date of publication of the international search report:
17 October 2002

INTERNATIONAL SEARCH REPORT

International Application No
PCT/US 01/29562

A. CLASSIFICATION OF SUBJECT MATTER
IPC 7 A61F2/06

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)
IPC 7 A61F

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

EPO-Internal

C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category *	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X	US 5 733 303 A (ISRAEL HENRY MARSHALL ET AL) 31 March 1998 (1998-03-31)	1,8-10, 14, 16-19, 22,29, 33,34, 38-42, 44,47, 48,52, 56,57
A	column 2, line 46 -column 3, line 7 figures 2,3	2-4, 11-13, 15,20, 21,23, 24, 26-28, 30-32, 35-37,
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☒ Further documents are listed in the continuation of box C.

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Date of the actual completion of the international search

16 August 2002

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